

WHAT IS CLAIMED IS:

1. A specimen centrifuge apparatus comprising:
a rotating disc having a plurality of slots
arranged radially from a rotation axis of the rotating
disc; and
specimen container buckets mounted in the slots,
each of the buckets being located such that a
longitudinal direction of a container storing section
of the bucket containing a plurality of tube-type
specimen containers is set toward a radial direction of
the rotating disc and being shakably mounted such that
a bottom of the container storing section is set in a
circumferential direction of the rotating disc by
centrifugal force caused when the rotation disc
rotates.
2. The specimen centrifuge apparatus according to
claim 1, wherein the container storing section includes
a hollow, rectangular parallelepiped frame having
tube-type container holders which hold the tube-type
specimen containers.